

HELP ?

Your recent searches

This is a list of your 9 most recent searches this session. You may:

- Click an item in the **Search** column to view its search results.
- Click a number in the **No.** column to AND the search string to the current search string.
- Go back to [Search by Word](#).

No.	Search	Articles found	
9	(secur? or protect?) w/11 (label? or tag? or mark) w/13 (purchaser? or buyer? or customer? or consumer?) w/21 computer? w/17 medi?	0	
8	(secur? or protect?) w/11 (label? or tag? or mark) w/13 (purchaser? or buyer? or customer? or consumer?) w/21 computer? w/17 medi?	0	
7	(secur? or protect?) w/11 (label? or tag? or mark) w/13 (purchaser? or buyer? or customer? or consumer?)	50	Scanned titles reviewed all
6	(select? or choos?) w/11 applicat? w/21(e-mail or browser? or facsimile? or game?)	34	
5	(label? or mark or tag?) w/21 (computer?) w/11 medium? w/17 (vendor? or seller? or merchant?)	0	
4	(label? or mark or tag?) w/21 (computer?) w/11 medium?	5	Considered all
3	(label? or mark or tag?) w/21 (computer?) w/11 medi?	34	
2	(label? or mark or tag?) w/21 (computer?) w/3 (read?) w/3 medi?	0	
1	(computer?) w/17 (user? or buyer? or purchaser? or consumer?) w/17 (vendor? or seller? or merchant?)	50	Scanned titles

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,JPAB,EPAB,DWPI,TDBD	(label\$ or tag\$ or mark)near14(vendor\$ or merchant\$ or seller\$)near15(data\$ or information\$) l1 and ((705/1 705/2 705/3 705/4 705/5 705/6 705/7 705/8 705/9 705/10 705/11 705/12 705/13 705/14 705/15 705/16 705/17 705/18 705/19 705/20 705/21 705/22 705/23 705/24 705/25 705/26 705/27 705/28 705/29 705/30 705/31 705/32 705/33 705/34 705/35 705/36 705/37 705/38 705/39 705/40 705/41 705/42 705/43 705/44 705/45 705/400)!.CCLS.)	70	<u>L11</u> Scanned titles
USPT,JPAB,EPAB,DWPI,TDBD	l1 same3 l2	32	<u>L9</u> Scanned titles
USPT,JPAB,EPAB,DWPI,TDBD	l1&l2	2662	<u>L8</u>
USPT,JPAB,EPAB,DWPI,TDBD	l1&l2	2662	<u>L7</u>
USPT,JPAB,EPAB,DWPI,TDBD	(label\$ or mark or tag\$)near17(computer\$)near5(readable\$)near11 (medi\$)near17(vendor\$ or seller\$ or merchant\$)	0	<u>L6</u>
USPT,JPAB,EPAB,DWPI,TDBD	(label\$ or mark or tag\$)near17(computer\$)near5(readable\$)near11 (medi\$)near17(vendor\$ or seller\$ or merchant\$)	0	<u>L5</u>
USPT,JPAB,EPAB,DWPI,TDBD	(label\$ or mark or tag\$)near17(computer\$)near5(readable\$)near11 (medi\$)near17(vendor\$ or seller\$ or merchant\$)	0	<u>L4</u>
USPT,JPAB,EPAB,DWPI,TDBD	(label\$ or mark or tag\$)near17(computer\$)near5(readable\$)near11 (medi\$)near17 secure\$ near17(vendor\$ or seller\$ or merchant\$)	0	<u>L3</u>
USPT,JPAB,EPAB,DWPI,TDBD	(label\$ or mark or tag\$)near17(computer\$)near5(readable\$)near11 (medi\$)	5	<u>L2</u> Considered all
USPT,JPAB,EPAB,DWPI,TDBD	(computer\$)near12(user\$ or customer\$)near17 processor\$ near15 (vendor\$ or seller\$ or merchant\$)	27	<u>L1</u>

File 348:European Patents 1978-2000/Jun W03
(c) 2000 European Patent Office
File 349:PCT Fulltext 1983-2000/UB=, UT=20000608
(c) 2000 WIPO/MicroPatent

Set	Items	Description
S1	21902	(OPTIC? OR LASER()) (DISC? OR DISK?) OR CDROM? OR CD() ROM? OR (COMPACT() (DISC? OR DISK?) ()READ()ONLY()MEMORY) OR COMPUTE- R?()READABLE() (MEDIA OR MEDIUM)
S2	1408788	(PRODUCT? OR GOODS OR ITEM? ? OR SERVICE? OR MERCHANT? OR - SELLER? OR SUPPLIER? OR RETAILER? OR WARRANT?) (2N) (INFORMATIO- N? OR DATA) OR REGISTRATION? OR REGISTRATION? OR CATALOG? OR - APPLICATION? OR EMAIL OR (E OR ELECTRONIC) ()MAIL OR FAX?
S3	778	S1(3N)S2
S4	117970	LABEL? OR TAG? OR STICKER?
S5	10	S3(S)S4
S6	181619	CONSUMER? OR PURCHASER? OR USER? OR CUSTOMER? OR CLIENT? OR SHOPPER? OR BUYER? OR PATRON?
(S7)	46	S3(5N)S6

7/3,K/1 (Item 1 from file: 348)

DIALOG(R) File 348:European Patents

(c) 2000 European Patent Office. All rts. reserv.

01148782

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
Software controllable termination network for high speed backplane bus
Softwaregesteuertes Anschlussnetzwerk fur ein Hochgeschwindigkeitsruckwandbus

Reseau de terminaison pouvant etre commande par programme pour un bus de fond de panier a haute vitesse

PATENT ASSIGNEE:

Alcatel USA Sourcing, L.P., (2618560), 1000 Coit Road, Plano, TX 75075,
(US), (Applicant designated States: all)

INVENTOR:

Baradaran, Hamid R., 51 Aaron Drive, Novato, California 94949, (US)

LEGAL REPRESENTATIVE:

Tomlinson, Kerry John (36771), Frank B. Dehn & Co., European Patent Attorneys, 179 Queen Victoria Street, London EC4V 4EL, (GB)

PATENT (CC, No, Kind, Date): EP 1001349 A2 000517 (Basic)

APPLICATION (CC, No, Date): EP 99308913 991109;

PRIORITY (CC, No, Date): US 188815 981109

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;

LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-013/40

ABSTRACT WORD COUNT: 142

NOTE:

Figure number on first page: 5A

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200020	1978
SPEC A	(English)	200020	5952
Total word count - document A			7930
Total word count - document B			0
Total word count - documents A + B			7930

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

...SPECIFICATION invention. Such software may include, but is not limited to, device drivers, operating systems, and **user applications**.

Ultimately, such **computer readable media** further includes software for performing the steps necessary to carry out state changes of programmable...

7/3,K/2 (Item 2 from file: 348)

DIALOG(R) File 348:European Patents

(c) 2000 European Patent Office. All rts. reserv.

01030324

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

MOBILE ELECTRONIC COMMERCE SYSTEM

MOBILES ELEKTRONISCHES HANDELSSYSTEM

SYSTEME DE COMMERCE ELECTRONIQUE MOBILE

PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD, (216884), 1006, Oaza-Kadoma, Kadoma-shi, Osaka 571-0000, (JP), (Applicant designated States: all)

INVENTOR:

TAKAYAMA, Hisashi, 21-22, Matsubara 4-chome, Setagaya-ku, Tokyo 156-0043, (JP)

LEGAL REPRESENTATIVE:

Casalonga, Axel (14511), BUREAU D.A. CASALONGA - JOSSE Morassistrasse 8, 80469 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 950968 A1 991020 (Basic)

WO 9909502 990225
APPLICATION (CC, No, Date) EP 98937807 980813; WO 98JP3608 980813

PRIORITY (CC, No, Date): JP 97230564 970813

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT WORD COUNT: 150

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; Japanese

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9942	17239
SPEC A	(English)	9942	160346
Total word count - document A			177585
Total word count - document B			0
Total word count - documents A + B			177585

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

...SPECIFICATION of the present invention;

Fig. 87D is a specific diagram showing the structure of update data that are exchanged between the mobile **user** terminal and the user processor according to the embodiment of the present invention;

Fig. 87E...

...diagram showing the data structure of a mandatory expiration that is exchanged between the mobile **user** terminal and the user processor according to the embodiment of the present invention;

Fig. 87F...of a ticket order that is transmitted, during the ticket order processing, from the mobile **user** terminal to the **service** system according to the embodiment of the present invention;

Fig. 89B is a specific diagram...key display register

3413, 3807: external interface
3414: control logic unit
3416: price calculator
3417: **product** manager
3418: **product** output mechanism
3419: CD -ROM drive
3456: sales mechanism
3455: accounting equipment
13800: payment card
13801: payment card terminal
13802...

7/3,K/3 (Item 3 from file: 348)

DIALOG(R) File 348: European Patents

(c) 2000 European Patent Office. All rts. reserv.

00930406

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

Information presentation terminal and method

Informationsanzeigegerat und -verfahren

Methode et terminal de presentation d'informations

PATENT ASSIGNEE:

KABUSHIKI KAISHA TOSHIBA, (213137), 72, Horikawa-cho, Saiwai-ku,
Kawasaki-shi, (JP), (applicant designated states:
AT;BE;CH;DE;DK;ES;FI;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE)

INVENTOR:

Sakai, Hiroshi, c/o Toshiba Kabushiki Kaisha, Intell. Prop. Div., 1-1
Shibaura 1-chome Minato-ku Tokyo 105, (JP)

LEGAL REPRESENTATIVE:

Henkel, Feiler, Hanzel (100401), Mohlstrasse 37, 81675 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 848526 A2 980617 (Basic)

APPLICATION (CC, No, Date): EP 97122076 971215;

PRIORITY (CC, No, Date): JP 96335554 961216

DESIGNATED STATES: AT; BE; H; DE; DK; ES; FI; FR; GB; GR; IT; LI; LU;
MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: H04L-029/06; G06F-017/30;

ABSTRACT WORD COUNT: 106

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9825	6657
SPEC A	(English)	9825	9438
Total word count - document A			16095
Total word count - document B			0
Total word count - documents A + B			16095

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

...SPECIFICATION of about 0.6 GB).

In the case of the mail order system, an electronic catalogue stored in a CD -ROM is delivered to the customer semiannually for example, and the customer refers to the color photographs of goods stored in...

7/3,K/4 (Item 4 from file: 348)

DIALOG(R) File 348:European Patents

(c) 2000 European Patent Office. All rts. reserv.

00757406

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

INFORMATION SERVICE SYSTEM

INFORMATIONSANBIETERSYSTEM

SYSTEME SERVEUR D'INFORMATIONS

PATENT ASSIGNEE:

SONY CORPORATION, (214021), 7-35 Kitashinagawa 6-chome Shinagawa-ku,
Tokyo 141, (JP), (applicant designated states: DE;FR;GB)

INVENTOR:

KURIHARA, Akira, Sony Corporation, 7-35, Kitashinagawa 6-chome,
Shinagawa-ku, Tokyo 141, (JP)

LEGAL REPRESENTATIVE:

Cotter, Ivan John et al (29661), D. YOUNG & CO. 21 New Fetter Lane,
London EC4A 1DA, (GB)

PATENT (CC, No, Kind, Date): EP 721263 A1 960710 (Basic)
WO 9603818 960208

APPLICATION (CC, No, Date): EP 95926506 950726; WO 95JP1491 950726

PRIORITY (CC, No, Date): JP 94172980 940726; JP 94172982 940726; JP
94173822 940726

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04H-001/08;

ABSTRACT WORD COUNT: 145

LANGUAGE (Publication,Procedural,Application): English; English; Japanese

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB96	2264
SPEC A	(English)	EPAB96	12847
Total word count - document A			15111
Total word count - document B			0
Total word count - documents A + B			15111

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

...SPECIFICATION controller, local storage, and CD-ROM player, etc.

The video shopping information providing company distributes CD -ROM on which catalog information is recorded to user through a circulation route. Further, the video shopping information providing company sends latest information and...

...terminal through a communication line or the satellite (network)

channel. On the other hand, the user reads out catalog information from the CD -ROM by using the terminal to send order information, etc. to the video shopping information providing...

7/3,K/5 (Item 5 from file: 348)

DIALOG(R)File 348:European Patents
(c) 2000 European Patent Office. All rts. reserv.

00691307

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

Video storage and delivery apparatus and method

Gerat und Methode zur Speicherung und Verteilung von Videosignalen

Appareil et methode de stockage et de distribution de signaux video

PATENT ASSIGNEE:

HITACHI, LTD., (204144), 6, Kanda Surugadai 4-chome, Chiyoda-ku, Tokyo,
(JP), (Proprietor designated states: all)

INVENTOR:

Asai, Mitsuo, 217 Higashikoigakubo-1-chome, Kokubunji-shi, (JP)

Takiyasu, Yoshihiro, 1383-25, Josuishinmachi-1-chome, Kodaira-shi, (JP)

Shibata, Koichi, Paru Haitsu 201, 20-5, Higashikoigakubo-4-chome,
Kokubunji-shi, (JP)

Sato, Mikiko, 185, Shinmatsudo-1-chome, Matsudo-shi, (JP)

Saito, Atsushi, 11-12, Kandori-2-chome, Ichikawa-shi, (JP)

Hayashi, Takehisa, 10-36, Aihara-5-chome, Sagamihara-shi, (JP)

Igawa, Masaru, Hitachi Daiyon Kyoshinryo, 14-6, Nishikoigakubo-4-chome,
Kokubunji-shi, (JP)

LEGAL REPRESENTATIVE:

Strehl Schubel-Hopf & Partner (100941), Maximilianstrasse 54, 80538
Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 660605 A2 950628 (Basic)
EP 660605 A3 951018
EP 660605 B1 000510

APPLICATION (CC, No, Date): EP 94120740 941227;

PRIORITY (CC, No, Date): JP 93330528 931227; JP 94289436 941124

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04N-005/765; H04N-005/926; H04N-007/10;
H04N-007/173

ABSTRACT WORD COUNT: 173

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS B	(English)	200019	1674
----------	-----------	--------	------

CLAIMS B	(German)	200019	1348
----------	----------	--------	------

CLAIMS B	(French)	200019	2011
----------	----------	--------	------

SPEC B	(English)	200019	13787
--------	-----------	--------	-------

Total word count - document A		0
-------------------------------	--	---

Total word count - document B		18820
-------------------------------	--	-------

Total word count - documents A + B		18820
------------------------------------	--	-------

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

...SPECIFICATION timing chart for explaining a data delivery operation to simultaneously transfer a plurality of video data items from the same optical disk or jukebox to a client. Two video data items A and B in the opticaljukebox 2101 and two video data...

7/3,K/6 (Item 6 from file: 348)

DIALOG(R)File 348:European Patents
(c) 2000 European Patent Office. All rts. reserv.

00666676

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

Data reproducing apparatus.

Vorrichtung zur Wiedergabe von Daten.

Appareil de reproduction de donnees.

PATENT ASSIGNEE:

SONY CORPORATION, (214022), 7-35, Kitashinagawa 6-chome Shinagawa-ku,
Tokyo, (JP), (applicant designated states: DE;FR;GB)

INVENTOR:

Tobita, Minoru, c/o Sony Corporation, 7-35, Kitashinagawa 6-chome,
Shinagawa-ku, Tokyo, (JP)

Funahashi, Takeshi, c/o Sony Corporation, 7-35, Kitashinagawa 6-chome,
Shinagawa-ku, Tokyo, (JP)

LEGAL REPRESENTATIVE:

Melzer, Wolfgang, Dipl.-Ing. et al (8278), Patentanwalte, Mitscherlich &
Partner, Sonnenstrasse 33, D-80331 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 640924 A2 950301 (Basic)
EP 640924 A3 970423

APPLICATION (CC, No, Date): EP 94112775 940816;

PRIORITY (CC, No, Date): JP 93225246 930817; JP 93238940 930831

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-012/14; G11B-019/02; G11B-023/28;
G06F-007/22; G06F-001/00; G11B-020/00;

ABSTRACT WORD COUNT: 138

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB95	1967
SPEC A	(English)	EPAB95	5517
Total word count - document A			7484
Total word count - document B			0
Total word count - documents A + B			7484

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

...SPECIFICATION optical disc device 1, only when the read command has been issued from the corresponding **application** program to the **optical disc** 2, the **user** data can be outputted. Thereby, the illegal copy can be inhibited. Besides, as to the...

7/3,K/7 (Item 7 from file: 348)

DIALOG(R) File 348:European Patents

(c) 2000 European Patent Office. All rts. reserv.

00598818

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

Real time file builder.

Echtzeitdateienbildner.

Constructeur en temps reel de fichiers de donnees.

PATENT ASSIGNEE:

WNM VENTURES INC., (1189750), 3500 Olive Street, Burbank, CA 91505, (US),
(applicant designated states:
AT;BE;CH;DE;DK;ES;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE)

INVENTOR:

Case, Michael B., 13835 Valley Vista Boulevard, Sherman Oaks, California
91423, (US)

LaJoie, Michael L., 709 1/2 Palms Boulevard, Venice, California 90291,
(US)

Klappert, Walter R., 2239 Topanga Skyline, Topanga, California 90290,
(US)

Bumgardner, James A., 9960 Roscoe Boulevard, Sun Valley, California 91352
, (US)

LEGAL REPRESENTATIVE:

Wombwell, Francis (46021), Potts, Kerr & Co. 15, Hamilton Square,
Birkenhead Merseyside L41 6BR, (GB)

PATENT (CC, No, Kind, Date): EP 578391 A2 940112 (Basic)
EP 578391 A3 950419

APPLICATION (CC, No, Date): EP 93304660 930615;

PRIORITY (CC, No, Date): 906712 920701
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
NL; PT; SE
INTERNATIONAL PATENT CLASS: G11B-027/031; G11B-027/34; H04N-005/92;
G06F-015/40;
ABSTRACT WORD COUNT: 337

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF2	950
SPEC A	(English)	EPABF2	4280
Total word count - document A			5230
Total word count - document B			0
Total word count - documents A + B			5230

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

...SPECIFICATION as shown in Figure 1, an application 23 is also created on placed onto the CD -ROM . The application is downloaded into the user 's computer at runtime when the user "plays" the CD-ROM. ...

7/3,K/8 (Item 8 from file: 348)
DIALOG(R)File 348:European Patents
(c) 2000 European Patent Office. All rts. reserv.

00351433

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

Data storage device.

Datenspeichervorrichtung.

Dispositif d'emmagasinage de donnees.

PATENT ASSIGNEE:

KABUSHIKI KAISHA TOSHIBA, (213130), 72, Horikawa-cho Saiwai-ku,
Kawasaki-shi Kanagawa-ken 210, (JP), (applicant designated states:
DE;FR;GB;NL)

INVENTOR:

Kamiyama, Tadanobu Intellectual Property Div., Kabushiki Kaisha Toshiba
1-1 Shibaura 1-chome, Minato-ku Tokyo 105, (JP)
Yoda, Nobuhisa Intellectual Property Div., Kabushiki Kaisha Toshiba 1-1
Shibaura 1-chome, Minato-ku Tokyo 105, (JP)
Takagi, Shiro Intellectual Property Div., Kabushiki Kaisha Toshiba 1-1
Shibaura 1-chome, Minato-ku Tokyo 105, (JP)
Ogaki, Takeshi Intellectual Property Div., Kabushiki Kaisha Toshiba 1-1
Shibaura 1-chome, Minato-ku Tokyo 105, (JP)
Izawa, Koji Intellectual Property Div., Kabushiki Kaisha Toshiba 1-1
Shibaura 1-chome, Minato-ku Tokyo 105, (JP)

LEGAL REPRESENTATIVE:

Henkel, Feiler, Hanzel & Partner (100401), Mohlstrasse 37, D-81675
Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 361454 A2 900404 (Basic)
EP 361454 A3 911218
EP 361454 B1 931124

APPLICATION (CC, No, Date): EP 89117889 890927;

PRIORITY (CC, No, Date): JP 88246107 880930

DESIGNATED STATES: DE; FR; GB; NL

INTERNATIONAL PATENT CLASS: G11B-007/00;

ABSTRACT WORD COUNT: 200

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	1269
CLAIMS B	(German)	EPBBF1	501
CLAIMS B	(French)	EPBBF1	661
SPEC B	(English)	EPBBF1	16524
Total word count - document A			0

Total word count - document B 18955
Total word count - documents A + B 18955
ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

...SPECIFICATION displayed as functions associated with the PDF batch registration.

In order to execute the PDF **batch registration**, a **user must load** the optical disk 19. A loading function is designated as follows.
That is, a mouse...

7/3,K/9 (Item 1 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.

00720357

ELECTRONIC INCENTIVE SYSTEM AND METHOD
SYSTEME ET PROCEDE D'INCITATION ELECTRONIQUE

Patent Applicant/Assignee:

GOTSAVINGS.COM; Address - GOTSAVINGS.COM , 1887 Landings Drive, Mountain View, CA 94043 , US

Inventor(s):

WILLIAMS Humphrey N S; Address - WILLIAMS, Humphrey, N., S. , 882 Chimalus Drive, Palo Alto, CA 94306 , US
KAN Immanuel; Address - KAN, Immanuel , 3124 Santa Maria Drive, Concord, CA 94518 , US

Patent and Priority Information (Country, Number, Date):

Patent: (WO 200033222) WO 0033222 A1 20000608
Application: WO 99US28105 19991124 (PCT/WO US9928105)
Priority Application: US 98109984 19981125; US 99419129 19991015; US 99419147 19991015; US 99419312 19991015; US 99419426 19991015

Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; UZ; VN; YU; ZW; GH; GM; KE; LS; MW; SD; SL; SZ; TZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 16666

Fulltext Availability:

Detailed Description

Detailed Discription

... store shelf. The incentive generator 22 and the preference detector 37 may also be software **applications** installed on a **CD -ROM** and these software **applications** may be executed by a **consumer**'s home personal computer.

Thus, although the incentive generator 22 in Figure 2 is portrayed...

7/3,K/10 (Item 2 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.

00718761

METHOD AND APPARATUS FOR CONCURRENT DBMS TABLE OPERATIONS
PROCEDE ET APPAREIL D'OPERATIONS PARALLELES DE TABLES SGBD

Patent Applicant/Assignee:

COMPUTER ASSOCIATES THINK INC; Address - COMPUTER ASSOCIATES THINK, INC. , One Computer Associates Plaza, Islandia, NY 11749 , US

Inventor(s):

MIRZADEH Rosita; Address - MIRZADEH, Rosita , 18440 Hatteras Street &37,

Tarzana, CA 91356 , US
Patent and Priority Information (Country, Number, Date):
Patent: (WO 200031635) WO 0031635 A1 20000602
Application: WO 99US27835 19991124 (PCT/WO US9927835)
Priority Application: US 98200254 19981125
Designated States: AE; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN;
CR; CU; CZ; DE; DK; DM; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL;
IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG;
MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM;
TR; TT; TZ; UA; UG; UZ; VN; YU; ZA; ZW; GH; GM; KE; LS; MW; SD; SL; SZ;
TZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK;
ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM;
GA; GN; GW; ML; MR; NE; SN; TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 7164

Fulltext Availability:

Detailed Description

Detailed Discription

... include, but is not limited to, device drivers, operating systems,
database engines and products, and **user applications**. Ultimately,
such **computer readable media** further includes software for
performing the present invention, as described above.

Included in the programming...

7/3,K/11 (Item 3 from file: 349)

DIALOG(R)File 349:PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.

00715568

METHOD AND APPARATUS FOR INTERFACING WITH INTELLIGENT THREE- DIMENSIONAL
COMPONENTS
PROCEDE ET DISPOSITIF PERMETTANT L'INTERFACAGE AVEC DES COMPOSANTS
TRIDIMENSIONNELS INTELLIGENTS

Patent Applicant/Assignee:

COMPUTER ASSOCIATES THINK INC; Address - COMPUTER ASSOCIATES THINK, INC.
, One Computer Associate Plaza, Islandia, NY 11749 , US

Inventor(s):

LYNN Patrick; Address - LYNN, Patrick , Apartment 218, 1100 W. Cornelius
Avenue, Chicago, IL 60657 , US
FAIRLEY John; Address - FAIRLEY, John , 4745 N. Ravenswood Loft &307,
Chicago, IL 60640 , US
SHAH Kamal; Address - SHAH, Kamal , 6349 Broadway Terrace, Oakland, CA
94618 , US
GRAHAM Clay; Address - GRAHAM, Clay , 886 Capp Street, San Francisco, CA
94110 , US

Patent and Priority Information (Country, Number, Date):

Patent: (WO 200028478) WO 0028478 A1 20000518
Application: WO 99US25841 19991103 (PCT/WO US9925841)
Priority Application: US 98187284 19981105

Designated States: AE; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN;
CR; CU; CZ; DE; DK; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN;
MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT;
UA; UG; UZ; VN; YU; ZA; ZW; GH; GM; KE; LS; MW; SD; SL; SZ; TZ; UG; ZW;
AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR;
GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW;
ML; MR; NE; SN; TD; TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 8733

Fulltext Availability:

Detailed Description

Detailed Discription

... invention. Such software may include, but is not limited to, device drivers, operating systems and **user applications**. Ultimately, such **computer readable media** further includes software for performing the method of interfacing of the present invention as described...

7/3,K/12 (Item 4 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00704323

METHOD AND APPARATUS FOR REORGANIZING AN ACTIVE DBMS TABLE

PROCEDE ET APPAREIL DE REORGANISATION D'UNE TABLE ACTIVE DE SYSTEME DE GESTION DE BASES DE DONNEES

Patent Applicant/Assignee:

PLATINUM TECHNOLOGY IP INC; Address - PLATINUM TECHNOLOGY IP, INC. , 1815 South Meyers Road, Oakbrook Terrace, IL 60181 , US

Inventor(s):

PEREIRA Hilton M; Address - PEREIRA, Hilton, M. , 3092 Saffron Circle, Thousand Oaks, CA 91360 , US

Patent and Priority Information (Country, Number, Date):

Patent: (WO 200017787) WO 0017787 A1 20000330

Application: WO 99US22044 19990922 (PCT/WO US9922044)

Priority Application: US 98159073 19980922

Designated States: JP; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 10849

Fulltext Availability:

Detailed Description

Detailed Discription

... invention. Such software may include, but is not limited to, device drivers, operating systems, and **user applications**. Ultimately, such **computer readable media** further includes software for performing the reorganization processes on at least one selected database table...

7/3,K/13 (Item 5 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00701438

METHOD AND SYSTEM FOR THE COMPUTERIZED ANALYSIS OF BONE MASS AND STRUCTURE

PROCEDE ET SYSTEME D'ANALYSE INFORMATISES DE LA MASSE ET DE LA STRUCTURE DE L'OS

Patent Applicant/Assignee:

ARCH DEVELOPMENT CORPORATION; Address - ARCH DEVELOPMENT CORPORATION, Room 405, 5640 South Ellis Avenue, Chicago, IL 60637, US

Inventor(s):

JIANG Chunsheng; Address - JIANG, Chunsheng, 2360 Worthing Drive, Naperville, IL 60565, US

CHINANDER Michael R; Address - CHINANDER, Michael, R., 5455 S. Ingelside Avenue, Chicago, IL 60615, US

GIGER Maryellen L; Address - GIGER, Maryellen, L., 265 Claremont, Elmhurst, IL 60126, US

Patent and Priority Information (Country, Number, Date):

Patent: (WO 200013133) WO 0013133 A1 20000309

Application: WO 99US18825 19990827 (PCT/WO US9918825)

Priority Application: US 98141535 19980828

Designated States: AU; CA; JP; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

Publication Language: English
Filing Language: English
Fulltext Word Count: 17214

Fulltext Availability:
Detailed Description

Detailed Description

... include, but is not limited to, software for implementation of device drivers, operating systems, and user applications . Such computer readable media further includes programming or software instructions to direct the general purpose computer 300 to perform...

7/3,K/14 (Item 6 from file: 349)

DIALOG(R) File 349:PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.

00701421

**METHOD AND APPARATUS FOR FAST AND COMPREHENSIVE DBMS ANALYSIS
PROCEDE ET DISPOSITIF POUR ANALYSE RAPIDE ET COMPLETE DES SYSTEMES DE
GESTION DE BASE DE DONNEES (SGBD)**

Patent Applicant/Assignee:

PLATINUM TECHNOLOGY IP INC; Address - PLATINUM TECHNOLOGY IP, INC. , 1815 South Meyers Road, Oakbrook Terrace, IL 60181 , US

Inventor(s):

PEREIRA Hilton M; Address - PEREIRA, Hilton, M. , 3092 Saffron Circle, Thousand Oaks, CA 91360 , US

Patent and Priority Information (Country, Number, Date):

Patent: (WO 200013111) WO 0013111 A1 20000309

Application: WO 99US19853 19990830 (PCT/WO US9919853)

Priority Application: US 98144011 19980831

Designated States: JP; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 9994

Fulltext Availability:
Detailed Description

Detailed Description

... invention. Such software may include, but is not limited to, device drivers, operating systems, and user applications . Ultimately, such computer readable media further includes software for determining the condition of a database orsfor specific database tables, as...

7/3,K/15 (Item 7 from file: 349)

DIALOG(R) File 349:PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.

00697589

**METHOD AND SYSTEM FOR THE SEGMENTATION AND CLASSIFICATION OF LESIONS
PROCEDE ET SYSTEME DE SEGMENTATION ET DE CLASSIFICATION DE LESIONS**

Patent Applicant/Assignee:

ARCH DEVELOPMENT CORPORATION; Address - ARCH DEVELOPMENT CORPORATION, Room 405, 5640 South Ellis Avenue, Chicago, IL 60637, US

Inventor(s):

KUPINSKI Matthew A; Address - KUPINSKI, Matthew, A., Apartment 6D, 5455 South Blackstone Avenue, Chicago, IL 60615, US

GIGER Maryellen L; Address - GIGER, Maryellen, L., 265 Claremont, Chicago, IL 60126, US

Patent and Priority Information (Country, Number, Date):

Patent: (WO 200010457) WO 0010457 A1 20000302

Application: WO 99US16706 19990806 (PCT/WO US9916706)

Priority Application: US 98131162 19980807

Designated States: AU; CA; JP; AT; BE; CH; CY; DE; DK; ES; [REDACTED]; FR; GB; GR;

IE; IT; LU; MC; NL; PT; SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 8212

Fulltext Availability:

Detailed Description

Detailed Discription

... include, but is not limited to, software for implementation of device drivers, operating systems. and **user applications**. Such **computer readable media** further includes programming or software instructions to direct the general purpose computer 300 to perform...

7/3,K/16 (Item 8 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00692509

**COMPUTERIZED DETECTION OF LUNG NODULES USING ENERGY-SUBTRACTED SOFT-TISSUE
AND STANDARD CHEST IMAGES**

**DETECTION PAR ORDINATEUR DE NODULES PULMONAIRES AU MOYEN D'IMAGES DE TISSUS
MOUS A SOUSTRACTION D'ENERGIE ET D'IMAGES THORACIQUES CLASSIQUES**

Patent Applicant/Assignee:

ARCH DEVELOPMENT CORPORATION; Address - ARCH DEVELOPMENT CORPORATION,
Room 405, 5640 South Ellis Avenue, Chicago, IL 60637, US

Inventor(s):

XU Xin-Wei; Address - XU, Xin-Wei, 1042 Park Crest Drive, Darien, IL
60561, US

DOI Kunio; Address - DOI, Kunio, 6415 Lane Court, Willowbrook, IL 60521,
US

MACMAHON Heber; Address - MACMAHON, Heber, 2144 N. Cleveland, Chicago, IL
60614, US

Patent and Priority Information (Country, Number, Date):

Patent: (WO 200005678) WO 0005678 A1 20000203

Application: WO 99US14159 19990721 (PCT/WO US9914159)

Priority Application: US 98121719 19980724

Designated States: AU; CA; JP; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR;
IE; IT; LU; MC; NL; PT; SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 6889

Fulltext Availability:

Detailed Description

Detailed Discription

... include, but is not limited to, software for implementation of device
drivers, operating systems, and **user applications**. Such **computer
readable media** further includes programming or software instructions
to direct the general purpose computer 300 to perform...

7/3,K/17 (Item 9 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00691581

METHOD AND SYSTEM FOR GENERATING FULLY-TEXTURED 3-D MODELS

PROCEDE ET SYSTEME POUR GENERER DES MODELES 3D A TEXTURES COMPLETES

Patent Applicant/Assignee:

GEOMETRIX INC; Address - GEOMETRIX, INC. , Patent Office, 124 Race
Street, San Jose, CA 95126 , US

Inventor(s):

ZWERN Arthur; Address - ZWERN, Arthur , 2226 Coastland Avenue, San Jose,
CA 95125 , US

WAUPOTITSCH Roman; Address - WAUPOTITSCH, Roman , 200 Towne Terrace, 15,
Los Gatos, CA 95032 , US

FEJES Sandor; Address - FEJES, Sandor , 4859 Clydelle Avenue, San Jose,
CA 95124 , US

CHEN Jinlong; Address - CHEN, Jinlong , 4664 Cheeney Street, Santa Clara,
CA 95054 , US

CALLARI Francesco; Address - CALLARI, Francesco , 170 South Morrison
Rear, San Jose, CA 95126 , US

MISHIN Oleg; Address - MISHIN, Oleg , Apartment 300, 666 Edgewater
Boulevard, Foster City, CA 94404 , US

PENG Anrong; Address - PENG, Anrong , 315 Meadowgaven Way, Milpitas, CA
95035 , US

BANDARI Esfandiar; Address - BANDARI, Esfandiar , Apartment 14, 33 Atlas
Road, San Jose, CA 95126 , US

Patent and Priority Information (Country, Number, Date):

Patent: (D 200004506) WO 0004506 A1 200001
Application: WO 99US16461 19990720 (PCT/WO US9916461)
Priority Application: US 9893335 19980720
Designated States: CN; JP; KR; AT; BE; DE; DK; FR; GB; IT; LU; NL; SE
Publication Language: English
Filing Language: English
Fulltext Word Count: 13752

Fulltext Availability:

Claims

Claim

... one of said patches; and program code for providing said patches for editing by a **user** using an image editing **application**.

28. The **computer readable medium** as recited in claim 18, wherein said object is placed on a routable platform so...

7/3,K/18 (Item 10 from file: 349)

DIALOG(R)File 349:PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.

00680141

METHOD AND SYSTEM FOR THE COMPUTERIZED ASSESSMENT OF BREAST CANCER RISK
PROCEDE ET SYSTEME D'EVALUATION INFORMATIQUE D'UN RISQUE DE CANCER DU SEIN
Patent Applicant/Assignee:

ARCH DEVELOPMENT CORPORATION; Address - ARCH DEVELOPMENT CORPORATION ,
Room 405, 5640 South Ellis Avenue, Chicago, IL 60637 , US

Inventor(s):

HUO Zhimin; Address - HUO, Zhimin , 5418 S. Ridgewood, Chicago, IL 60620
, US

GIGER Maryellen L; Address - GIGER, Maryellen, L. , 265 Claremont,
Elmhurst, IL 60126 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9963480 A1 19991209

Application: WO 99US11794 19990604 (PCT/WO US9911794)

Priority Application: US 9892004 19980605

Designated States: AU; CA; JP; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR;
IE; IT; LU; MC; NL; PT; SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 19503

Fulltext Availability:

Detailed Description

Detailed Discription

... include, but is not limited to, software for implementation of device drivers, operating systems, and **user applications**. Such **computer readable media** further includes programming or software instructions to direct the general purpose computer 100 to perform...

7/3,K/19 (Item 11 from file: 349)

DIALOG(R)File 349:PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.

00670714

METHOD, SYSTEM AND COMPUTER READABLE MEDIUM FOR ITERATIVE IMAGE WARPING
PRIOR TO TEMPORAL SUBTRACTION OF CHEST RADIOGRAPHS IN THE DETECTION OF
INTERVAL CHANGES

PROCEDE, SYSTEME ET SUPPORT LISIBLE PAR ORDINATEUR DE DEFORMATION D'IMAGES
PAR ITERATION AVANT LA SOUSTRACTION TEMPORELLE DE RADIOGRAPHIES DU
THORAX EN VUE DE LA DETECTION DE MODIFICATIONS INTERVENUES DANS
L'INTERVALLE

Patent Applicant/Assignee:

ARCH DEVELOPMENT CORPORATION; Address - ARCH DEVELOPMENT CORPORATION ,

Room 405, 5640 South **E** Avenue, Chicago, IL 60637 ,

Inventor(s):

ISHIDA Takayuki; Address - ISHIDA, Takayuki , 300 W. 60th Street, Westmount, IL 60559 , US
KATSURAGAWA Shigehiko; Address - KATSURAGAWA, Shigehiko , 5514 S. Blackstone, Chicago, IL 60637 , US
DOI Kunio; Address - DOI, Kunio , 6415 Lane Court, Willowbrook, IL 60521 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9954705 A2 19991028
Application: WO 99US4290 19990402 (PCT/WO US9904290)

Priority Application: US 9853798 19980402

Designated States: AU; CA; JP; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 15351

Fulltext Availability:

Detailed Description

Detailed Discription

... include, but is not limited to, software for implementation of device drivers, operating systems, and **user applications**. Such **computer readable media** further includes programming or software instructions to direct the general purpose computer 100 to perform...

7/3, K/20 (Item 12 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00663042

INTERNET, INTRANET AND OTHER NETWORK COMMUNICATION SECURITY SYSTEMS UTILIZING ENTRANCE AND EXIT KEYS
SYSTEMES DE SECURITE DES COMMUNICATIONS SUR INTERNET, INTRANET ET D'AUTRES RESEAUX UTILISANT DES CLES D'ENTREE ET DE SORTIE

Patent Applicant/Assignee:

NEWTON Farrell; Address - NEWTON, Farrell , 8 Brighton 10th Path, Brooklyn, NY 11235 , US
WILLIAMS Gareth; Address - WILLIAMS, Gareth , 35-11 85th Street, Jackson Heights, NY 11372 , US

Inventor(s):

NEWTON Farrell; Address - NEWTON, Farrell , 8 Brighton 10th Path, Brooklyn, NY 11235 , US
WILLIAMS Gareth; Address - WILLIAMS, Gareth , 35-11 85th Street, Jackson Heights, NY 11372 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9946691 A1 19990916
Application: WO 98US10355 19980522 (PCT/WO US9810355)

Priority Application: US 9837297 19980309

Designated States: AL; AM; AT; AU; AZ; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; EE; FI; GB; GE; HU; IL; IS; JP; KE; KG; KP; KR; KZ; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; TM; TT; UA; UG; UZ; VN; GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 15016

Fulltext Availability:

Detailed Description

Detailed Discription

... stole or copied only the database would be unable to recover any keys.

In corporate application [redacted] where the user CD -ROM key [redacted] will be used only or primarily on the company's own computers, the...

7/3,K/21 (Item 13 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00662030

IDENTIFYING THE ITEMS MOST RELEVANT TO A CURRENT QUERY BASED ON ITEMS SELECTED IN CONNECTION WITH SIMILAR QUERIES

IDENTIFICATION DES ENTITES REPONDANT LE MIEUX A UNE RECHERCHE COURANTE SELON LES ENTITES SELECTIONNEES PAR RAPPORT A DES RECHERCHES ANALOGUES

Patent Applicant/Assignee:

AMAZONCOM INC; Address - AMAZON.COM, INC. , 1516 2nd Avenue, Seattle, WA 98101 , US

Inventor(s):

BOWMAN Dwayne; Address - BOWMAN, Dwayne , 14244 214th Way N.E., Woodinville, WA 98072 , US

ORTEGA Ruben E; Address - ORTEGA, Ruben, E. , 4712 33rd Avenue N.E., Seattle, WA 98105 , US

LINDEN Greg; Address - LINDEN, Greg , 8045 36th Avenue N.E., Seattle, WA 98115 , US

SPIEGEL Joel R; Address - SPIEGEL, Joel, R. , 14026 227th Avenue N.E., Woodinville, WA 98072 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9945487 A1 19990910

Application: WO 98US26985 19981218 (PCT/WO US9826985)

Priority Application: US 9833824 19980303; US 9841081 19980310

Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; ZW; GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 7138

Fulltext Availability:

Claims

Claim

... 1 wherein the increasing step increases rating values for units of time for which the user displays detailed information about items .

12. A computer -readable medium whose contents cause a computer system to rank items in a search result by performing...

7/3,K/22 (Item 14 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00658899

LUNG NODULE DETECTION USING EDGE GRADIENT HISTOGRAMS

DETECTION DE NODULES PULMONAIRES A L'AIDE D'HISTOGRAMMES A GRADIENTS DE BORDS

Patent Applicant/Assignee:

ARCH DEVELOPMENT CORPORATION; Address - ARCH DEVELOPMENT CORPORATION , Room 405, 5640 South Ellis Avenue, Chicago, IL 60637 , US

Inventor(s):

XU Xin-Wei; Address - XU, Xin-Wei , 1042 Park Crest Drive, Darien, IL 60561 , US

DOI Kunio; Address - DOI, Kunio , 6415 Lane Court, Willowbrook, IL 60521

, US
Patent and Priority Information (Country, Number, Date):

Patent: WO 9942950 A1 19990826
Application: WO 99US3288 19990223 (PCT/WO US9903288)
Priority Application: US 9827685 19980223
Designated States: AU; CA; JP; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR;
IE; IT; LU; MC; NL; PT; SE
Publication Language: English
Filing Language: English
Fulltext Word Count: 7390
Fulltext Availability:
Detailed Description

Detailed Description

... include, but is not limited to, software for implementation of device drivers, operating systems, and **user applications**. Such **computer readable media** further includes programming or software instructions to direct the general purpose computer 100 to perform...

7/3,K/23 (Item 15 from file: 349)

DIALOG(R)File 349:PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.

00658266

METHOD AND SYSTEM FOR THE AUTOMATED DELINEATION OF LUNG REGIONS AND COSTOPHRENIC ANGLES IN CHEST RADIOGRAPHS
PROCEDE ET SYSTEME DE DELIMITATION AUTOMATIQUE DE REGIONS PULMONAIRES ET D'ANGLES COSTO-PHRENIQUES, DANS DES RADIOGRAPHIES DES POUMONS

Patent Applicant/Assignee:

ARCH DEVELOPMENT CORPORATION; Address - ARCH DEVELOPMENT CORPORATION ,
Room 405, 5640 South Ellis Avenue, Chicago, IL 60637 , US

Inventor(s):

ARMATO Samuel G III; Address - ARMATO, Samuel, G., III , 9142 S. Oakley Avenue, Chicago, IL 60620 , US
GIGER Maryellen L; Address - GIGER, Maryellen, L. , 265 Claremont, Elmhurst, IL 60126 , US
MacMAHON Heber; Address - MacMAHON, Heber , 2144 N. Cleveland, Chicago, IL 60614 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9942031 A1 19990826
Application: WO 99US3287 19990223 (PCT/WO US9903287)
Priority Application: US 9828518 19980223
Designated States: AU; CA; JP; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR;
IE; IT; LU; MC; NL; PT; SE
Publication Language: English
Filing Language: English
Fulltext Word Count: 13161

Fulltext Availability:

Detailed Description

Detailed Description

... include, but is not limited to, software for implementation of device drivers, operating systems, and **user applications**. Such **computer readable media** further includes programming or software instructions to direct the general purpose computer 100 to perform...

7/3,K/24 (Item 16 from file: 349)

DIALOG(R)File 349:PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.

00649754

DIVERSION AGENT USES CINEMATOGRAPHIC TECHNIQUES TO MASK LATENCY
AGENT DE DIVERSION UTILISANT DES TECHNIQUES CINEMATOGRAPHIQUES POUR MASQUER LA LATENCE

Patent Applicant/Assignee:

KONINKLIJKE PHILIPS ELECTRONICS NV; Address - KONINKLIJKE PHILIPS ELECTRONICS N.V. , Groenewoudseweg 1, NL- 5621 BA Eindhoven , NL PHILIPS AB; Address - PHILIPS AB , Kottbygatan 7, Kista, S-164 85 Stockholm , SE

Inventor(s):

FREEMAN Martin; Address - FREEMAN, Martin , Prof. Holstlaan 6, NL-5656 AA Eindhoven , NL SHTEYN Yevgeniy; Address - SHTEYN, Yevgeniy , Prof. Holstlaan 6, NL-5656 AA Eindhoven , NL

Patent and Priority Information (Country, Number, Date):

Patent: WO 9932990 A2 19990701

Application: WO 98IB2026 19981214 (PCT/WO IB9802026)

Priority Application: US 97994827 19971222

Designated States: CN; JP; KR; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 3522

Fulltext Availability:

Detailed Description

Detailed Discription

... g., users 102 and 104), of the state changes of a specific user (e.g., user 106) with respect to the application on his/her CD -ROM . The relevant diversion agent is part of the program stored on the local CD ROM...

7/3,K/25 (Item 17 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00649751

MIGRATION MECHANISM FOR USER DATA FROM ONE CLIENT COMPUTER SYSTEM TO ANOTHER

MECANISME DE MIGRATION DE DONNEES UTILISATEUR D'UN SYSTEME INFORMATIQUE CLIENT VERS UN AUTRE

Patent Applicant/Assignee:

SCIENTIFIC LEARNING CORP; Address - SCIENTIFIC LEARNING CORP. , Suite 400, 1995 University Avenue, Berkeley, CA 94704-1074 , US

Inventor(s):

PETERSON Bret E; Address - PETERSON, Bret, E. , 3156 Sun Ridge Court, Lafayette, CA 94549 , US

JENKINS William M; Address - JENKINS, William, M. , 348 Farallon Avenue, Pacifica, CA 94044 , US

MERZENICH Michael M; Address - MERZENICH, Michael, M. , 20 Hillpoint, San Francisco, CA 94117 , US

TALLAL Paula; Address - TALLAL, Paula , 3703 River Road, Bucks County, Lumberville, PA 18933 , US

MILLER Steven L; Address - MILLER, Steven, L. , 5 Elk Court, Pacifica, CA 94044 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9932986 A1 19990701

Application: WO 98US27323 19981221 (PCT/WO US9827323)

Priority Application: US 97995497 19971222

Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GE; GH; GM; HR; HU; ID; IL; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; ZW; GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 15326

Fulltext Availability:

Claims

Claim

... of the user is to be retrieved from the server computer system within the new **user registration** record.

16. The **computer readable medium** of Claim 15 wherein the step of storing status data comprises:

storing data which indicates...of the user is to be retrieved from the server computer system within the new **user registration** record.

20. The **computer readable medium** of Claim 19 wherein the step of storing status data comprises:

storing data which indicates...

7/3,K/26 (Item 18 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00648322

DIGITAL FLOW CYTOMETER

CYTOMETRE EN FLUX NUMERIQUE

Patent Applicant/Assignee:

CHEMUNEX SA; Address - CHEMUNEX S.A. , 41, rue du 11 Novembre 1918,
F-94700 Maisons- Alfort , FR

Inventor(s):

GRONER Warren; Address - GRONER, Warren , Center for Laboratory
Technology, Inc., 50 Merrivale Road, Great Neck, NY 11020 , US
SANGHERA Jaspal; Address - SANGHERA, Jaspal , 5 High Street, Foxton,
Cambridge CB2 6SP , GB
DESFETES Patrick; Address - DESFETES, Patrick , 41, rue du 11 Novembre
1918, F-94700 Maisons- Alfort , FR

Patent and Priority Information (Country, Number, Date):

Patent: WO 9931488 A1 19990624

Application: WO 98US25723 19981211 (PCT/WO US9825723)

Priority Application: US 9769528 19971212

Designated States: JP; US; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE;
IT; LU; MC; NL; PT; SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 5699

Fulltext Availability:

Detailed Description

Detailed Discription

... include, but is not limited to, software for implementation of device drivers, operating systems, and **user applications** . Such **computer readable media** further includes programming or software instructions to direct the general purpose computer 300 to perform...

7/3,K/27 (Item 19 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00645615

METHOD FOR DETERMINING OPTIMALLY WEIGHTED WAVELET TRANSFORM

PROCEDE DE DETERMINATION D'UNE TRANSFORMATION D'ONDELETTE PONDREE DE MANIERE OPTIMALE

Patent Applicant/Assignee:

ARCH DEVELOPMENT CORPORATION; Address - ARCH DEVELOPMENT CORPORATION ,
1101 East 58th Street, Chicago, IL 60637 , US

Inventor(s):

YOSHIDA Hiroyuki; Address - YOSHIDA, Hiroyuki , 5514 Blackstone, Chicago,
IL 60637 , US
ZHANG Wei; Address - ZHANG, Wei , 2685 California Street &307, Mountain
View, CA 94040-1235 , US
NISHIKAWA Robert M; Address - NISHIKAWA, Robert, M. , 707 Morton,
Batavia, IL 60570 , US
KUNIO Doi; Address - KUNIO, Doi , 6415 Lane Court, Willowbrook, IL 60521
, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9928860 A1 19990610
Application: WO 98US24933 19981125 (PCT/WO US9824933)
Priority Application: US 97979623 19971128
Designated States: AU; CA; JP; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR;
IE; IT; LU; MC; NL; PT; SE
Publication Language: English
Filing Language: English
Fulltext Word Count: 9827

Fulltext Availability:

Detailed Description

Detailed Discription

... include, but is not limited to, software for implementation of device
drivers, operating systems. and **user applications**. Such **computer**
readable media further includes programming or software instructions
to direct the general purpose computer 100 to perform...

7/3,K/28 (Item 20 from file: 349)

DIALOG(R) File 349:PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.

00636620

**INTEGRATED CUSTOMER INTERFACE FOR WEB BASED COMMUNICATIONS NETWORK
MANAGEMENT**
**INTERFACE CLIENT INTEGREE POUR LA GESTION DE RESEAUX DE COMMUNICATIONS
BASES SUR LE WEB**

Patent Applicant/Assignee:

BARRY B Reilly; Address - BARRY, B., Reilly , 310 Cliff Falls Court,
Colorado Springs, CO 80920 , US
CHODORONEK Mark A; Address - CHODORONEK, Mark, A. , 6508 Trillium House
Lane, Centreville, VA 20120 , US
DEROSE Eric; Address - DEROSE, Eric , 3151 Anchorway Court &H, Falls
Church, VA 22042 , US
GONZALES Mark N; Address - GONZALES, Mark, N. , 9158 Pristine Court,
Manassas, VA 20110 , US
JAMES Angela R; Address - JAMES, Angela, R. , 7004 Florida Street, Chevy
Chase, MD 20815 , US
LEVY Lynne; Address - LEVY, Lynne , 2514 Iron Forge Road, Herndon, VA
20171 , US
TUSA Michael; Address - TUSA, Michael , 12 Mulberry Street, Ridgefield,
CT 06877 , US

Inventor(s):

BARRY B Reilly; Address - BARRY, B., Reilly , 310 Cliff Falls Court,
Colorado Springs, CO 80920 , US
CHODORONEK Mark A; Address - CHODORONEK, Mark, A. , 6508 Trillium House
Lane, Centreville, VA 20120 , US
DEROSE Eric; Address - DEROSE, Eric , 3151 Anchorway Court &H, Falls
Church, VA 22042 , US
GONZALES Mark N; Address - GONZALES, Mark, N. , 9158 Pristine Court,
Manassas, VA 20110 , US
JAMES Angela R; Address - JAMES, Angela, R. , 7004 Florida Street, Chevy
Chase, MD 20815 , US
LEVY Lynne; Address - LEVY, Lynne , 2514 Iron Forge Road, Herndon, VA
20171 , US
TUSA Michael; Address - TUSA, Michael , 12 Mulberry Street, Ridgefield,

CT 06877 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9919803 A1 19990422
Application: WO 98US20173 19980925 (PCT/WO US9820173)
Priority Application: US 9760655 19970926
Designated States: AU; BR; CA; JP; MX; SG; AT; BE; CH; CY; DE; DK; ES; FI;
FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
Publication Language: English
Filing Language: English
Fulltext Word Count: 92070

Fulltext Availability:

Detailed Description

Detailed Discription

... When the backplane requests via TCP/IP the entitlement transaction, for example, in a "get application list" request message, the security module retrieves and transmits back via TCP/IP to the backplane the list of authorized applications accessible by a given customer in a transaction response. The backplane uses the list to determine which buttons on the...

7/3,K/29 (Item 21 from file: 349)

DIALOG(R)File 349:PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.

00634268

MONITORING SYSTEM FOR TELEPHONY RESOURCES IN A CALL CENTER
SYSTEME DE SURVEILLANCE POUR RESSOURCES TELEPHONIQUES DANS UN CENTRE
TELEPHONIQUE

Patent Applicant/Assignee:

MCI COMMUNICATIONS CORPORATION; Address - MCI COMMUNICATIONS CORPORATION
, Technology Dept., 1133 19th Street, N.W., Washington, DC 20036 , US

Inventor(s):

MCDUFF Richard; Address - MCDUFF, Richard , 9120 Bellcove Circle,
Colorado Springs, CO 80920 , US
BAXTER Craig Alan; Address - BAXTER, Craig, Alan , 8495 Vance Court,
Colorado Springs, CO 80919 , US
ATKINSON Wesley J; Address - ATKINSON, Wesley, J. , 22 Morning Star
Circle, Woodland Park, CO 80863 , US
RAVENSROFT Donald Lewis; Address - RAVENSROFT, Donald, Lewis , 3937
Whisper Hollow Drive, Colorado Springs, CO 80920 , US
SHANKAR Gopi; Address - SHANKAR, Gopi , 5362 Nevada Avenue &12, Colorado
Springs, CO 80918 , US
KALEY Craig; Address - KALEY, Craig , 10632 Stoneflower Drive, Parker, CO
80134 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9917523 A1 19990408
Application: WO 98US19771 19980922 (PCT/WO US9819771)
Priority Application: US 97940546 19970930

Designated States: AU; CA; JP; MX; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 9527

Fulltext Availability:

Claims

Claim

... readable medium of claim 23 wherein the statistics are displayed as part of a graphical user interface produced by the application program.

25. The computer-readable medium of claim 24 wherein the call center has a physical layout and wherein the graphical...

7/3,K/30 (Item 22 from file: 349)
DIALOG(R) File 349:PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.

00607897

GENERALIZED CUSTOMER PROFILE EDITOR FOR CALL CENTER SERVICES
COMPILATEUR GENERALISE DE PROFILS CLIENTS POUR SERVICES DE CENTRE
TELEPHONIQUE

Patent Applicant/Assignee:

MCI COMMUNICATIONS CORPORATION; Address - MCI COMMUNICATIONS CORPORATION
, Technology Dept., 1133 19th Street N.W., Washington, DC 20036 , US

Inventor(s):

LA RUE David L; Address - LA RUE, David, L. , 1625 Seminole Avenue N.W.
&5, Cedar Rapids, IA 52405 , US

IVEY Brian; Address - IVEY, Brian , 745 Alpine Road, Marion, IA 52302 ,
US

LEONARD Timothy M; Address - LEONARD, Timothy, M. , 988 22nd Avenue,
Coralville, IA 52241 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9853594 A1 19981126

Application: WO 98US10279 19980519 (PCT/WO US9810279)

Priority Application: US 97859421 19970520

Designated States: AU; CA; JP; MX; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 8080

Fulltext Availability:

Claims

Claim

... items that the customer sells.

19. The computer-readable medium of claim 15 wherein the **customer**
profile is forwarded by **electronic mail** .

20. The **computer -readable medium** of claim 15 wherein the method
further comprises the step of forwarding the customer profile...

7/3,K/31 (Item 23 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00601493

**A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SWITCHED TELEPHONY
COMMUNICATION**

**SYSTEME PROCEDE ET ARTICLE CONCU POUR LES COMMUNICATIONS TELEPHONIQUES PAR
RESEAU COMMUTE**

Patent Applicant/Assignee:

MCI COMMUNICATIONS CORPORATION; Address - MCI COMMUNICATIONS CORPORATION
, 1133 19th Street, N.W., Washington, DC 20036 , US

Inventor(s):

ZEY David A; Address - ZEY, David, A. , 4208 Ragsdale Court,
Fuquay-Varina, NC 27526 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9847298 A2 19981022

Application: WO 98US7927 19980415 (PCT/WO US9807927)

Priority Application: US 97835789 19970415; US 97834320 19970415

Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;
CZ; DE; DK; EE; ES; FI; GB; GE; GH; HU; IL; IS; JP; KE; KG; KP; KR; KZ;
LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO;
RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; UZ; VN; YU; ZW; GH;
GM; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT;
BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF;
BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 175758

Fulltext Availability:

Detailed Description

Detailed Discription

... B. International Telecommunication Union-Telecommunication
Standard0aGon Sector ("ITU-T") Standards III. TCP/IP FEATURES IV.

**INFORMATION TRANSPORT IN COMMUNICATION NETWORKS A. Switching Techniques
B. Gateways and Routers C. Using Network Level...**

7/3,K/32 (Item 24 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00596216

**COPY PROTECTABLE OPTICAL MEDIA DEVICE AND METHODOLOGY THEREFOR
DISPOSITIF SUPPORT OPTIQUE POUVANT ETRE PROTEGE CONTRE LA COPIE, ET
METHODOLOGIE ASSOCIEE**

Patent Applicant/Assignee:

HIDE AND SEEK TECHNOLOGIES LLC; Address - HIDE AND SEEK TECHNOLOGIES,
L.L.C. , 24 Big Springs Drive, Nederland, CO 80466 , US

Inventor(s):

MCLAUGHLIN Mark; Address - MCLAUGHLIN, Mark , 5420 S. Woodchase Court,
Baton Rouge, LA 70808 , US

LACKRITZ Hilary S; Address - LACKRITZ, Hilary, S. , 130 Harbour Drive,
Half-Moon Bay, CA 94019 , US

SMITH Jerry; Address - SMITH, Jerry , 5690 W. Rowland Avenue, Littleton,
CO 80123 , US

WELDON James; Address - WELDON, James , 75 Doe Trail, Nederland, CO 80466
, US

MERRY J Bradford; Address - MERRY, J., Bradford , 63 Gentry Court,
Annapolis, MD 21403 , US

SCHNECK Carl R Jr; Address - SCHNECK, Carl, R., Jr. , 3099 Sunrise Lake,
Milford, PA 18337 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9841979 A1 19980924

Application: WO 97US8842 19970605 (PCT/WO US9708842)

Priority Application: US [REDACTED] 10724 19970314
Designated States: AL; AM; [REDACTED]; AU; AZ; BA; BB; BG; BR; BY; C.; CH; CN; CU;
CZ; DE; DK; EE; ES; FI; GB; GE; HU; IL; IS; JP; KE; KG; KP; KR; KZ; LC;
LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU;
SD; SE; SG; SI; SK; TJ; TM; TR; TT; UA; UG; UZ; VN; YU; GH; KE; LS; MW;
SD; SZ; UG; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; DE; DK; ES;
FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA;
GN; ML; MR; NE; SN; TD; TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 19718

Fulltext Availability:

Detailed Description

Detailed Discription

... disk. Thus, it is to be understood that in the subsequent steps for installing the **application** software from the **optical disk** to the **user**'s computer, that the encryption procedures installed in this step (1024) are activated one or...an optical disk access device may be able to correct such errors transparently to a **user** of the **optical disk**. Alternatively, for many **applications**, such as audio (e.g., musical) presentations, the optical disk information is encoded on the...

7/3,K/33 (Item 25 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00593964

PROCESS AND APPARATUS FOR DOWNLOADING DATA FROM A SERVER COMPUTER TO A CLIENT COMPUTER

PROCEDE ET DISPOSITIF PERMETTANT DE TELECHARGER DES DONNEES D'UN ORDINATEUR SERVEUR VERS UN ORDINATEUR CLIENT

Patent Applicant/Assignee:

ETHOS SOFTWARE CORPORATION; Address - ETHOS SOFTWARE CORPORATION , 6 Wellington Street &4, Boston, MA 02118 , US

Inventor(s):

CASAGRANDE Steven M; Address - CASAGRANDE, Steven, M. , 40 S. Botolph Street &27B, Boston, MA 02116 , US
IOFFE Edward; Address - IOFFE, Edward , Apartment 2, 202 Durnell Avenue, Roslindale, MA 02131 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9839707 A1 19980911

Application: WO 98US3534 19980224 (PCT/WO US9803534)

Priority Application: US 97804902 19970224

Designated States: AU; CA; CN; JP; RU; US; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 9333

Fulltext Availability:

Claims

Claim

... of data and for sending the data as a stream o f data to the **client** computer using the **application** protocol.

21. **Computer -readable medium** having stored thereon sequences of instructions which, when executed by a computer processing system having ...

7/3,K/34 (Item 26 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00576408

SYSTEM AND METHOD FOR CONDUCTING COMMERCE OVER A DISTRIBUTED NETWORK
Système et procédé permettant d'effectuer des opérations commerciales dans
un réseau réparti

Patent Applicant/Assignee:

MICROSOFT CORPORATION; Address - MICROSOFT CORPORATION , One Microsoft Way, Redmond, WA 98052- 6399 , US

Inventor(s):

FRANKLIN D Chase; Address - FRANKLIN, D., Chase , 159 Ward Street, Seattle, WA 98109 , US

REMINGTON Darren B; Address - REMINGTON, Darren, B. , 3508 262nd Avenue S.E., Issaquah, WA 98029 , US

SALIBA Bassam; Address - SALIBA, Bassam , 13411 N.E. 137th Place, Kirkland, WA 98034 , US

SPEELPENNING Bert; Address - SPEELPENNING, Bert , 12908 N.E. 111th Place, Kirkland, WA 98033 , US

COCKRILL Michael; Address - COCKRILL, Michael , 4356 W. Lake Sammamish Parkway S.E. &141, Issaquah, WA 98027 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9821679 A1 19980522

Application: WO 97US20624 19971113 (PCT/WO US9720624)

Priority Application: US 96748688 19961113

Designated States: AU; CA; JP; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 19506

Fulltext Availability:

Claims

Claim

... client application.

6. A client architecture for purchasing products over the Internet, comprising, on a computer -readable medium :

a commerce client application configured to run on a computer, the commerce client application configured to transmit information to...

7/3,K/35 (Item 27 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00571118

SECURED ELECTRONIC INFORMATION DELIVERY SYSTEM HAVING A THREE;-ndash;TIER STRUCTURE

SYSTEME DE FOURNITURE D'INFORMATIONS ELECTRONIQUES PROTEGEES A STRUCTURE EN TROIS ETAPES

Patent Applicant/Assignee:

PROTOCOL TECHNOLOGIES INC; Address - PROTOCOL TECHNOLOGIES, INC., 47 Mall Drive, Commack, NY 11725;-ndash;5717, US

Inventor(s):

BLUMENTHAL Michael S; Address - BLUMENTHAL, Michael, S., Apartment 1C, 560 New Highway, Hauppauge, NY 11738, US

BARTHEL Daniel J; Address - BARTHEL, Daniel, J., 4423 Brygger Drive, Seattle, WA 98199, US

NEWMAN Bruce; Address - NEWMAN, Bruce, 24 The Chase, St. James, NY 11780, US

NEWMAN Brenda S; Address - NEWMAN, Brenda, S., 6 Doyle Court, Lake Grove, NY 11755, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9816034 A1 19980416

Application: WO 97US18166 19971008 (PCT/WO US9718166)

Priority Application: US 96720968 19961010

Designated States: AU; BB; CU; JP; KR; NZ; UA; AM; AZ; BY; KG; KZ; MD;

RU; TJ; TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6575

Fulltext Availability:

Detailed Description

Detailed Discription

... and manufacturers increases with time. Additionally, this system does not contemplate having a retailer sell CD -ROMs and Application software to customers , while being able to monitor the consumer's use by having the user connect to...

7/3,K/36 (Item 28 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00571117

SECURED ELECTRONIC INFORMATION DELIVERY SYSTEM HAVING SEPARATE DATA MANAGEMENT

SYSTEME DE FOURNITURE D'INFORMATIONS ELECTRONIQUES PROTEGES A GESTION DE DONNEES SEPARÉE

Patent Applicant/Assignee:

PROTOCOL CALL TECHNOLOGIES INC; Address - PROTOCOL CALL TECHNOLOGIES, INC., 47
Mall Drive, Commack, NY 11725;ndash;5717, US

Inventor(s):

BLUMENTHAL Michael S; Address - BLUMENTHAL, Michael, S., Apartment 1C,
560 Hew Highway, Hauppauge, NY 11738, US

BARTHEL Daniel J; Address - BARTHEL, Daniel, J., 4423 Brygger Drive,
Seattle, WA 98199, US

NEWMAN Bruce; Address - NEWMAN, Bruce, 24 The Chase, St. James, NY 11780,
US

NEWMAN Brenda S; Address - NEWMAN, Brenda, S., 6 Doyle Court, Lake Grove,
NY 11755, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9816033 A1 19980416

Application: WO 97US18164 19971008 (PCT/WO US9718164)

Priority Application: US 96731186 19961010

Designated States: AU; BB; CN; CU; JP; KR; NZ; UA; AM; AZ; BY; KG; KZ; MD;
RU; TJ; TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6709

Fulltext Availability:

Detailed Description

Detailed Discription

... and manufacturers increases with time. Additionally, this system does not contemplate having a retailer sell CD -ROMs and Application software to customers , while being able to monitor the consumer's use by having the user connect to...

7/3,K/37 (Item 29 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00571114

SECURED ELECTRONIC INFORMATION DELIVERY SYSTEM HAVING A METERING DEVICE
SYSTEME DE FOURNITURE D'INFORMATIONS ELECTRONIQUES PROTEGE A DISPOSITIF DE
MESURE

Patent Applicant/Assignee:

PROTOCOL CALL TECHNOLOGIES INC; Address - PROTOCOL CALL TECHNOLOGIES, INC., 47

Mall Drive, Commack, NY 11725;ndash;5717, US
Inventor(s):
BLUMENTHAL Michael S; Address - BLUMENTHAL, Michael, S., Apartment 1C,
560 New Highway, Hauppauge, NY 11738, US
BARTHEL Daniel J; Address - BARTHEL, Daniel, J., 4423 Brygger Drive,
Seattle, WA 98199, US
NEWMAN Bruce; Address - NEWMAN, Bruce, 24 The Chase, St. James, NY 11780,
US
NEWMAN Brenda S; Address - NEWMAN, Brenda, S., 6 Doyle Court, Lake Grove,
NY 11755, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9816030 A1 19980416
Application: WO 97US18165 19971008 (PCT/WO US9718165)
Priority Application: US 96731185 19961010

Designated States: AU; BB; CN; CU; JP; KR; NZ; UA; AM; AZ; BY; KG; KZ; MD;
RU; TJ; TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6955

Fulltext Availability:

Detailed Description

Detailed Discription

... and manufacturers increases with time. Additionally, this system does not contemplate having a retailer sell CD -ROMs and Application software to customers , while being able to monitor the consumer's use by having the user connect to...

7/3,K/38 (Item 30 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00566394

METHOD AND APPARATUS FOR PRODUCING A COMPUTER GENERATED DISPLAY THAT PERMITS VISUALIZATION OF CHANGES TO THE INTERIOR OR EXTERIOR OF A BUILDING STRUCTURE SHOWN IN ITS ACTUAL ENVIRONMENT

PROCEDE DE PRODUCTION D'IMAGE-ECRAN SYNTETISEE PAR ORDINATEUR PERMETTANT DE VISUALISER DES MODIFICATIONS SURVENUES A L'INTERIEUR DE LA STRUCTURE D'UN BATIMENT OU EN DEHORS DE CELLE-CI ET CE, DANS SON ENVIRONNEMENT REEL, ET APPAREIL CORRESPONDANT

Patent Applicant/Assignee:

VISUAL APPLICATIONS INC; Address - VISUAL APPLICATIONS, INC. , Suite 220,
2301 Burlington, North Kansas City, MO 64116 , US

Inventor(s):

DREIS Roberta L; Address - DREIS, Roberta, L. , 4912 N. Sherwood Drive,
Kansas City, MO 64119 , US

SALAS Ricardo; Address - SALAS, Ricardo , 1508 N.E. 85th Terrace, Kansas
City, MO 64155 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9811511 A1 19980319
Application: WO 97US16239 19970912 (PCT/WO US9716239)
Priority Application: US 96713994 19960913

Designated States: AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ;
DE; DK; EE; FI; GB; GE; HU; ID; IL; IS; JP; KE; KG; KP; KR; KZ; LC;
LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU;
SD; SE; SG; SI; SK; TJ; TM; TT; UA; UG; UZ; VN; GH; KE; LS; MW; SD;
SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; DE; DK; ES;
FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA;
GN; ML; MR; NE; SN; TD; TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 26559

Fulltext Availability:

Detailed Description

Detailed Description

... a simple click of the mouse, by creating a "link" from the image of the product to the information about that product stored in the CD-ROM database.

6. allows the system user to select a specific area of the fixed background image of the interior or exterior...

7/3,K/39 (Item 31 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00557060

KEYBOARD AUDIO CONTROLS FOR INTEGRATED CD-ROM PLAYERS

COMMANDES AUDIO PAR CLAVIER POUR LECTEURS DE CD-ROM INTEGRES

Patent Applicant/Assignee:

GATEWAY 2000 INC; Address - GATEWAY 2000, INC., 610 Gateway Drive, P.O. Box 2000, North Sioux City, SD 57049-2000, US

Inventor(s):

LIEBENOW Frank W; Address - LIEBENOW, Frank, W., 825 East Sawgrass Trail, Dakota Dunes, SD 57049, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9801804 A2 19980115

Application: WO 97US12538 19970709 (PCT/WO US9712538)

Priority Application: US 96678523 19960709

Designated States: AU; CA; JP; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 6919

Fulltext Availability:

Claims

Claim

... by the BIOS in response to detecting a predetermined sequence of keystrokes entered by the user on the keyboard; and, a compact disc-read only memory (CD-ROM) control application executed by the operating system, the application receiving the command from the operating system and...by the BIOS in response to detecting a predetermined sequence of keystrokes entered by the user on the keyboard; and, a compact disc-read only memory (CD-ROM) control application residing with the RAM and executed by the operating system, the application receiving the command...

7/3,K/40 (Item 32 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00528358

PC AUDIO SYSTEM WITH FREQUENCY COMPENSATED WAVETABLE DATA

SYSTEME AUDIO DE MICRO-ORDINATEUR A COMPENSATION EN FREQUENCE DES DONNEES DE TABLEAUX D'ONDES

Patent Applicant/Assignee:

ADVANCED MICRO DEVICES INC

Inventor(s):

HEWITT Larry

Patent and Priority Information (Country, Number, Date):

Patent: WO 9731363 A1 19970828

Application: WO 97US2811 19970221 (PCT/WO US9702811)

Priority Application: US 96604558 19960221

Designated States: JP; KR; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

Publication Language: English

Fulltext Word Count: 9888

Fulltext Availability:

Detailed Description

Detailed Discription

... computer to be played on an external instrument, or through analog speakers and in multimedia (**CD -ROM**) **applications** as well.

Additionally, **users** at times desire the capability of using external analog sound sources, such as stereo equipment...

7/3,K/41 (Item 33 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00521205

COMPUTER ANIMATION DISPLAY SYSTEM AND METHOD

SYSTEME ET PROCEDE D'AFFICHAGE D'IMAGES ANIMEES SUR UN ORDINATEUR

Patent Applicant/Assignee:

COMPREHEND TECHNOLOGY INC

Inventor(s):

FOSTER Brett

Patent and Priority Information (Country, Number, Date):

Patent: WO 9722087 A1 19970619

Application: WO 96US20878 19961213 (PCT/WO US9620878)

Priority Application: US 95573118 19951215

Designated States: AL; AU; BB; BG; BR; CA; CN; CZ; EE; GE; HU; IL; IS; JP; KP; KR; LK; LR; LS; LT; LV; MG; MK; MN; NZ; PL; RO; SD; SG; SI; SK; TR; TT; UA; UZ; VN; KE; LS; MW; SD; SZ; UG; AM; AZ; BY; KG; KZ; MD; TM; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; ML; MR; NE; SN; TD; TG

Publication Language: English

Fulltext Word Count: 8498

Fulltext Availability:

Detailed Description

Detailed Discription

... the movie author to make substantial changes to the application and ultimately requiring the end **user** to replace the **CD -ROM application** completely.

The present invention is directed at overcoming the aforementioned shortcomings.

SUMMARY OF THE INVENTION...

7/3,K/42 (Item 34 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00423149

PC AUDIO SYSTEM WITH WAVETABLE CACHE

SYSTEME AUDIO POUR MICRO-ORDINATEUR AVEC ANTEMEMOIRE A TABLEAU DE SIGNAUX ANALOGIQUES

Patent Applicant/Assignee:

ADVANCED MICRO DEVICES INC

Inventor(s):

HEWITT Larry

Patent and Priority Information (Country, Number, Date):

Patent: WO 9618995 A1 19960620

Application: WO 95US14347 19951102 (PCT/WO US9514347)

Priority Application: US 94354337 19941212; US 94356753 19941215; US 94363485 19941223; US 95511085 19950804; US 95511124 19950804; US

95511421 19950804; US 511427 19950804
Designated States: JP; KR; [REDACTED]; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU;
MC; NL; PT; SE
Publication Language: English
Fulltext Word Count: 8438

Fulltext Availability:
Detailed Description

Detailed Discription

... computer to be played on an external instrument, or through analog speakers and in multimedia (CD -ROM) applications as well.

Additionally, users at times desire the capability of using external analog sound sources, such as stereo equipment...

7/3,K/43 (Item 35 from file: 349)

DIALOG(R)File 349:PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.

00413304

METHODS AND SYSTEMS FOR BUYING AND SELLING GOODS AND SERVICES USING NETWORK OF LINKED COMPUTER TERMINALS
PROCEDES ET SYSTEMES POUR ACHETER ET VENDRE DES BIENS ET DES SERVICES AU MOYEN D'UN RESEAU DE TERMINAUX D'ORDINATEURS CONNECTES

Patent Applicant/Assignee:

AEGIS TECHNOLOGIES INC
D'AGOSTINO Richard J
LEE Robert Edward

Inventor(s):

D'AGOSTINO Richard J
LEE Robert Edward

Patent and Priority Information (Country, Number, Date):

Patent: WO 9609591 A1 19960328
Application: WO 95US11890 19950918 (PCT/WO US9511890)
Priority Application: US 94311572 19940923

Designated States: AM; AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; EE;
ES; FI; GB; GE; HU; IS; JP; KE; KG; KP; LK; LR; LT; LU; LV; MD; MG; MK;
MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; TM; UG; US;
UZ; VN; KE; MW; SD; SZ; UG; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT;
LU; MC; NL; PT; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG

Publication Language: English

Fulltext Word Count: 8351

Fulltext Availability:
Detailed Description

Detailed Discription

... the representative terminal, the vital interactive component of shopping is maintained.

Finally, by placing multiple catalogs on the CD -ROM , the consumer is given access to large quantities of goods and services at the time he wishes...

7/3,K/44 (Item 36 from file: 349)

DIALOG(R)File 349:PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.

00376913

ACCESS CONTROL FOR PORTABLE DATA STORAGE MEDIA
COMMANDE D'ACCES DESTINEE A DES SUPPORTS PORTABLES DE STOCKAGE DE DONNEES

Patent Applicant/Assignee:

SPYRUS INC
DOLPHIN Janet Lynn

Inventor(s):

DOLPHIN Janet Lynn

Patent and Priority Information (Country, Number, Date):

Patent: WO 9508231 A1 19950323

Application: WO 94US10455 19940914 (PCT/WO US9410455)

Priority Application: US 93122005 19930914

Designated States: AM; AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; ES; FI; GB; HU; JP; KE; KG; KP; KR; KZ; LU; LV; MD; MG; MN; MW; NL; NO; NZ; PL; PT; RO; RU; SD; SE; SI; SK; TJ; TT; UA; US; UZ; VN; KE; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; NE; SN; TD; TG

Publication Language: English

Fulltext Word Count: 9758

Fulltext Availability:

Detailed Description

Detailed Discription

... medium, a computer with a modem and peripherals capable of reading the PCMCIA and the CD ROM .

An application on the user 's personal computer enables a menu to appear on the screen of the computer when...

7/3,K/45 (Item 37 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00369173

DIGITAL IMAGE COMPRESSION USING TILE SUBDIVISION

COMPRESSION D'IMAGES NUMERIQUES A L'AIDE DE LA SUBDIVISION EN CHAMPS

Patent Applicant/Assignee:

DIGITAL PICTURES INC

Inventor(s):

KELLNER Charlie

KEEN Dana

Patent and Priority Information (Country, Number, Date):

Patent: WO 9430002 A1 19941222

Application: WO 94US6125 19940531 (PCT/WO US9406125)

Priority Application: US 9371846 19930604

Designated States: AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; ES; FI; GB; GE; HU; JP; KG; KP; KR; KZ; LK; LU; MG; MN; MW; NL; NO; NZ; PL; PT; RO; RU; SD; SE; SI; SK; TJ; TT; UA; UZ; VN; AT; BE; CH; DE; DK; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG

Publication Language: English

Fulltext Word Count: 5410

Fulltext Availability:

Detailed Description

Detailed Discription

... er- rors. In addition, since MPEG relies on predictions made from previous images, as in CD -ROM or videotape applications where a user may fast forward or reverse at will.

A third disadvantage is lack of flexibility. In...

7/3,K/46 (Item 38 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00216124

INTERACTIVE VIDEO AND AUDIO CONTROLLER

UNITE INTERACTIVE DE CONTROLE AUDIO ET VIDEO

Patent Applicant/Assignee:
INTRAVIEW SYSTEMS CORPORATION

Inventor(s):

BEST Robert J
CLAYBAUGH David H

Patent and Priority Information (Country, Number, Date):

Patent: WO 8601063 A1 19860213
Application: WO 85US1467 19850731 (PCT/WO US8501467)
Priority Application: US 84636683 19840801

Designated States: AT; AU; BB; BE; BG; BR; CF; CG; CH; CM; DE; DK; FI; FR;
GA; GB; HU; IT; JP; KP; KR; LK; LU; MC; MR; MW; NL; NO; RO; SD; SE; SN;
SU; TD; TG

Publication Language: English

Fulltext Word Count: 12936

Fulltext Availability:

Detailed Description

Detailed Discription

... various commercial locations, kiosks which are essentially used as
merchandising tools that include a sales **catalog** recorded on **laser**
disc. A **customer** can view the video images of the items in the catalog
and then select and...